The Manufacturing Technology Pathway

turing Technology works for Math, Pathway is under Science, and Caconstruction. On 💲 July 9 and 10 of 2001 the J. Oliva **Huot Technical** Center in Laconia was the site of a two-day manufac- years. A big plus turing technology working meeting The meeting was, the first of several 6 steps involved in the Center's reorganization of its manufacturing technology program. After the alignment of the skill standards with the curriculum is completed, the next step will. be to cross-reference the curriculum with the New

The Manufac- Hampshire Framereer Development.

> The program, is organized into three levels that students progress through over three for you, the student, is the paid internships. The program provides a seamless transition for those graduates who wish to pursue post-secondary education with some locations of the New Hampshire Community Technical College System.

> > With the opening of school in August 2001 the newly revised

Level One of the program began with nine students enrolled. In support of the effort, an advisory board of community, business, and educators has been formed and organized into three working committees – program content. workbased learning, and marketing. The intent is to each year make a level of the program available for dissemination to other technical centers in New Hampshire.

For additional information, contact Jim Leon, 271-6954 or email ileon@tec.nh.us.

